NPIC/D-215-68 13 AUG 1968

			•
	MEMORANDUM FOR:	Director of Logistics	
	ATTENTION:	Chief, Logistics Services Division, OL	
	THROUGH:	Deputy Director for Intelligence Deputy Director for Support	25X1
	SUBJECT:	Request for an Authorization to Prepare a Site for a High Precision Stereo Comparator	25X1A
	floor to house	requested that authorization be granted and a work led to GSA to accomplish alterations and modifications necessary to prepare an equipment site on the first the High Precision Stereo Comparator. The site rk should be completed by 15 August 1969, to meet the allation date for the equipment.	25X1A
	2 The Li	ich Procision Stereo Comparator is an extremely	25X1A
	sophisticated a	and sensitive instrument used in photo interpretation, anufactured The instrument weight is in excess	25X1A
•	mirrors, prisms	thousand pourds. It contains a complex arrangement of s, optical lenses, lazer beams, granite stage plates, and devices and a miniature computer. All of these	25X1A
	items require p	precise environmental conditions for operation.	25X1A
	1 la ana madama d	liminary construction cost estimate	25X1A
	to the National	1 Photographic Interpretation Center. Inis Includes	25X1
	ration. Final	drawings and specifications for the site will be moving and concurrence by RECD/OL about 16 September	25X1
	1968. The expe	penditure may be charged against NPIC's Fan Account	25X1
			•

Declass Review by NIMA/DOD

Approved For Release 2002/08/28 : CIA-RDP78B04747A000200030092-6

1	Approved For Release 2002/08/28 : CIA-RD 8B04747A000200030092-6
SUBJECT: R	equest for an Authorization to Prenare a Site for a High Precision Stereo Comparator
25X1A 4. Ad	ditional information may be obtained from 25X NPIC Logistics, 25X
25X1A	ARTHUR C. LUNDAUL Director National Photographic Interpretation Center
25X1A	·

*Approved with the understanding that:

^{1.} the work request to GSA will be issued only after preliminary drawings and specifications have been reviewed by OL/RECD and the Design and Construction Division, Region 3, GSA;

^{2.} drawings and specifications mentioned in paragraph 3 above are actually "preliminary" and not "final".